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BELL, BOYD & LLOYD, LLC			AL AUBAIDI, RASHA S	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
	09/825,084	CATLEY ET AL.	
Office Action Summary	Examiner	Art Unit	
	Wing F. Chan	2614	
The MAILING DATE of this communication appeared for Reply	ppears on the cover sheet wi	h the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPONDED FOR INC. - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory perior. - Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNIC 1.136(a). In no event, however, may a red d will apply and will expire SIX (6) MON ate, cause the application to become AB.	ATION. ply be timely filed THS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).	
Status			
Responsive to communication(s) filed on 18. This action is FINAL. 2b) ☐ The 3) ☐ Since this application is in condition for allowed closed in accordance with the practice under	is action is non-final. ance except for formal matte	·	
Disposition of Claims			
4)	awn from consideration. /or election requirement. ner. scepted or b) □ objected to b	•	
Replacement drawing sheet(s) including the corre			
11) The oath or declaration is objected to by the E	examiner. Note the attached	Office Action of form PTO-152.	
Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of: 1. Certified copies of the priority documer 2. Certified copies of the priority documer 3. Copies of the certified copies of the priority documer application from the International Burea * See the attached detailed Office action for a lis	nts have been received. Its have been received in Aportity documents have been to all (PCT Rule 17.2(a)).	plication No eceived in this National Stage	
Attachment(s) 1) Notice of References Cited (PTO-892)	A) [] late a decrete	mmon (DTO 412)	
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date		/Mail Date omal Patent Application	

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DETAILED ACTION

Response to Amendment

1. Applicant's amendment filed on 07/18/2006 has been entered. No claims have been amended. No claims have been canceled. No claims have been added. Claims 2 and 4-7 are still pending in this application, with claim 7 being independent.

Claim Rejections - 35 USC § 103

2. Claims 4 and 6-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davis et al. (US PAT # 4,436,962) in view of Herrick et al. (US PAT # 5,521,970) and further in view of Romero (US PAT # 3,737,587).

As for claim 7, Davis discloses a method of providing team functions (or group coverage) in a communications network (or telephone system) (See abstract, lines 1-3) having plurality of subscriber terminals (or call coverage station) (See Fig. 9, elements 902, 903,104), each subscriber terminal having at least one subscriber line associated therewith (See col. 2, lines 64-67), the method comprising, assigning the plurality of subscriber lines to a call acceptance group (or group coverage) (See col. 1, lines 55-61 and col. 11, line 44 through col. 12line 3), switching the call to the first subscriber terminal (or principle station) and signaling a second subscriber terminal (or simultaneously) for call answering when the call is received under a first operating mode (as read on "each of the stations of a pre-specified coverage group is flashed"); and signaling the call in parallel on a second subscriber line for call answering a second

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subscriber terminal when the call is received under a second operating mode; and signaling said call in parallel on the first subscriber line and on the second subscriber line for call answering on said first and second subscriber terminals (See col. 1, lines 53-65).

It can be seen that Davis et al. lack the limitation specifying, "encompassing multiple communication system" and "[assigning the plurality of subscriber lines to a call acceptance group] among a plurality of the multiple communication system".

In regards to this, Herrick et al. teaches "Specifically according to the invention, in response to invocation of call coverage for a call that is connected to a first switch, the first switch connects the call to a second switch that serves a call-covering endpoint of the call, and also the first switch signals the second switch that the call is a coverage call. In response to receiving the signaling, the second switch determines the availability of the call-covering endpoint to receive the call. If the call-covering endpoint is available, the second switch alerts (e.g., rings) the call-covering endpoint of the call, and also signals the first switch that the call-covering endpoint is available. Advantageously, since there is substantially no delay between determining the available status of the endpoint and the undertaking (including alerting) to connect the call to the endpoint, there is no danger of the available status becoming obsolete before the connecting can be undertaken. If the call-covering endpoint is not available, the second switch signals the first switch to that effect. In response to receiving the signaling that the call-covering endpoint is not available, the first switch disconnects the call from the second switch. Advantageously, in this latter case, the

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call is again merely connected to the first switch as it was prior to commencement of the coverage efforts, the first switch has not lost control of the call to the second switch, and hence the first switch can continue to attempt to cover the call as dictated by the coverage path of the endpoint that was the original destination of the call. The total net effect of the invention is that call coverage works--from a user viewpoint—identically across a network of switches as it does on a single switch." (See Summary of the Invention, Col. 2, lines 11-40).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to further modify the method by configuring the call acceptance group such that first said first subscriber terminal (See Fig 1, element 11) and said at least second subscriber terminal (See Fig. 1, element 22) belong to multiple communications systems (See Fig. 1, PBX 10 and PBX 20), as taught by Herrick et al.; thus providing a method for call forwarding in which –from a user viewpoint- the call coverage across a network of switches behaves identically, as it does on a single switch.

The combination of Davis in view of Herrick do not specifically teach that the "call answering capability is maintained by all the subscriber terminals...".

However, Romero specifically teaches that a user is able to answer a call from any station that is associated with same group (col. 1, lines 55-62).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the feature of having the user being able to answer the call from any station, as taught by Romero into the combination of Davis

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and Herrick in order to provide the use with speed and convenience. For example, the user can answer the call at any station from the call acceptance group.

As for claim 6, Davis et al. also discloses that a call made to the first subscriber line is diverted to a second subscriber terminal on which corresponding user information was entered (See Claim 15 of Davis et al.).

Claim 4 is rejected for the same reasons as claim 7.

3. Claims 2 and 5 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davis et al. (US 4,436,962) in view of Herrick et al. (US 5,521,970), in view of Romero and further in view of Brown et al. (US 5,309,028).

It can be seen that the combination of Davis, Herrick, and Romero lack the limitation specifying "wherein a call acceptance group is set up for each first subscriber line" and "wherein a call made to a first subscriber line is transferred in the first operating mode, following input of user information, to the at least one further second subscriber line on which the call made to the first subscriber line was signaled, and a call diverted to the second subscriber line is picked up in the second operating mode, following input of user information, on an associated first subscriber line."

Brown et al. teaches "A principal can have all of his calls covered by his personal secretary [...] backup secretaries would only answer after sufficient time that the

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personal secretary is unlikely to answer. The calls are offered to both the covered and covering terminal at the same time." (See Background of the invention, Column 2, lines 33-39). Brown et al. further teaches, "Three principals [Bob, Steve and Dick] each have a personal secretary. Each secretary Ann, Bev, and Joy has three monitor feature buttons and three monitor lamps to indicate the collective status of the call appearances on [each executive] terminal." (See Detailed description, Column 5, lines 25-35 and Figure 1).

It would have been obvious to one of ordinary skill in the art at the time the invention was made, to modify the combination of Davis, Herrick and Romero, as per the teachings of Brown et al.; so that the secretaries on secondary subscriber lines will be able to monitor and answer calls for more than one executive first subscriber lines on different call acceptance groups.

As per the limitation specifying "a first subscriber line is transferred...following input of user information" may be read for example on the executive using the "XFER" button on his or her station to transfer a call to his or her secretary (See Fig. 2).

Response to Arguments

4. Applicant's arguments filed 07/18/2006 have been fully considered but they are not persuasive.

Applicant argues on page 5 of the Remarks "Herrick does not appear to assign endpoints or terminals to an acceptance group". It is noted that applicant is arguing a

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limitation that is not recited in the claim language. The Herrick reference was previously introduced to overcome the deficiency of lacking the limitations of "encompassing multiple communication system" and "[assigning the plurality of subscriber lines to a call acceptance group] among a plurality of the multiple communication system". Herrick was not introduced to teach the limitation of "assigning endpoints or terminals to an acceptance group".

Applicant also argues "Herrick fails to teach or suggest maintaining call answering capability for all subscriber terminals associated with the call acceptance group after the transfer of an incoming call". The examiner agrees with Applicant's argument, therefore the Examiner introduced Romero in order to overcome the deficiency of Herrick and Davis for lacking the teaching of "marinating call answering capability...". It appears that Applicant is disregarding the fact that Romero was used mainly to address the limitation maintaining the call answering capability in all terminals. Romero specifically teaches that a user is able to answer a call from any station that is associated with same group (col. 1, lines 55-62).

Applicant argues "Romero does not teach the interconnection of terminals from different groups". It is noted that Applicant is reading into the claim's language. The claimed feature of "interconnection of terminals from different groups" is recited in the claim language.

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Examiner believes that all other arguments are already addressed in the above rejection.

Conclusion

5. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Rasha S. AL-Aubaidi whose telephone number is (571) 272-7481. The examiner can normally be reached on Monday-Friday from 8:30 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wing Chan, can be reached on (571) 272-7493.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for

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RASHA S. AL-AUBAIDI PATENT EXAMINER

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